ABSTRACT

AN ELECTRICAL CONDUCTOR COATED IN A BONDING LAYER, AND A METHOD OF MANUFACTURING SUCH AN ELECTRICAL CONDUCTOR

The invention relates to an electrical conductor coated in an insulating layer itself coated in a bonding layer, the conductor being characterized in that said bonding layer is obtained from a composition comprising a thermoplastics polymer and a settable resin. The invention also applies to a method of manufacturing such an electrical conductor coated in a bonding layer, the method being characterized in that it comprises applying said composition on said electrical conductor coated in said insulating layer, and applying treatment to cause said settable resin to be cured at least in part.

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